









[illegible]



exon  
 /complement (6407, 6140)  
 /gene "A14414420"  
 /number 3  
 /complement (6141, 6247)  
 /number 4  
 /complement (6248, 6352)  
 /gene "A14414420"  
 /number 1  
 /complement (6353, 6457)  
 /number 4  
 /complement (6458, 6562)  
 /complement (6563, 6667)  
 /gene "A14414420"  
 /number 5  
 /complement (6668, 6772)  
 /complement (6773, 6877)  
 /gene "A14414420"  
 /number 6  
 /complement (6878, 6982)  
 /complement (6983, 7087)  
 /gene "A14414420"  
 /number 7  
 /complement (7088, 7192)  
 /complement (7193, 7297)  
 /gene "A14414420"  
 /number 8  
 /complement (7298, 7402)  
 /complement (7403, 7507)  
 /gene "A14414420"  
 /number 9  
 /complement (7508, 7612)  
 /complement (7613, 7717)  
 /gene "A14414420"  
 /number 10  
 /complement (7718, 7822)  
 /complement (7823, 7927)  
 /gene "A14414420"  
 /number 11  
 /complement (7928, 8032)  
 /complement (8033, 8137)  
 /gene "A14414420"  
 /number 12  
 /complement (8138, 8242)  
 /complement (8243, 8347)  
 /gene "A14414420"  
 /number 13  
 /complement (8348, 8452)  
 /complement (8453, 8557)  
 /gene "A14414420"  
 /number 14  
 /complement (8558, 8662)  
 /complement (8663, 8767)  
 /gene "A14414420"  
 /number 15  
 /complement (8768, 8872)  
 /complement (8873, 8977)  
 /gene "A14414420"  
 /number 16  
 /complement (8978, 9082)  
 /complement (9083, 9187)  
 /gene "A14414420"  
 /number 17  
 /complement (9188, 9292)  
 /complement (9293, 9397)  
 /gene "A14414420"  
 /number 18  
 /complement (9398, 9502)  
 /complement (9503, 9607)  
 /gene "A14414420"  
 /number 19  
 /complement (9608, 9712)  
 /complement (9713, 9817)  
 /gene "A14414420"  
 /number 20  
 /complement (9818, 9922)  
 /complement (9923, 10027)  
 /gene "A14414420"  
 /number 21  
 /complement (10028, 10132)  
 /complement (10133, 10237)  
 /gene "A14414420"  
 /number 22  
 /complement (10238, 10342)  
 /complement (10343, 10447)  
 /gene "A14414420"  
 /number 23  
 /complement (10448, 10552)  
 /complement (10553, 10657)  
 /gene "A14414420"  
 /number 24  
 /complement (10658, 10762)  
 /complement (10763, 10867)  
 /gene "A14414420"  
 /number 25  
 /complement (10868, 10972)  
 /complement (10973, 11077)  
 /gene "A14414420"  
 /number 26  
 /complement (11078, 11182)  
 /complement (11183, 11287)  
 /gene "A14414420"  
 /number 27  
 /complement (11288, 11392)  
 /complement (11393, 11497)  
 /gene "A14414420"  
 /number 28  
 /complement (11498, 11602)  
 /complement (11603, 11707)  
 /gene "A14414420"  
 /number 29  
 /complement (11708, 11812)  
 /complement (11813, 11917)  
 /gene "A14414420"  
 /number 30  
 /complement (11918, 12022)  
 /complement (12023, 12127)  
 /gene "A14414420"  
 /number 31  
 /complement (12128, 12232)  
 /complement (12233, 12337)  
 /gene "A14414420"  
 /number 32  
 /complement (12338, 12442)  
 /complement (12443, 12547)  
 /gene "A14414420"  
 /number 33  
 /complement (12548, 12652)  
 /complement (12653, 12757)  
 /gene "A14414420"  
 /number 34  
 /complement (12758, 12862)  
 /complement (12863, 12967)  
 /gene "A14414420"  
 /number 35  
 /complement (12968, 13072)  
 /complement (13073, 13177)  
 /gene "A14414420"  
 /number 36  
 /complement (13178, 13282)  
 /complement (13283, 13387)  
 /gene "A14414420"  
 /number 37  
 /complement (13388, 13492)  
 /complement (13493, 13597)  
 /gene "A14414420"  
 /number 38  
 /complement (13598, 13702)  
 /complement (13703, 13807)  
 /gene "A14414420"  
 /number 39  
 /complement (13808, 13912)  
 /complement (13913, 14017)  
 /gene "A14414420"  
 /number 40  
 /complement (14018, 14122)  
 /complement (14123, 14227)  
 /gene "A14414420"  
 /number 41  
 /complement (14228, 14332)  
 /complement (14333, 14437)  
 /gene "A14414420"  
 /number 42  
 /complement (14438, 14542)  
 /complement (14543, 14647)  
 /gene "A14414420"  
 /number 43  
 /complement (14648, 14752)  
 /complement (14753, 14857)  
 /gene "A14414420"  
 /number 44  
 /complement (14858, 14962)  
 /complement (14963, 15067)  
 /gene "A14414420"  
 /number 45  
 /complement (15068, 15172)  
 /complement (15173, 15277)  
 /gene "A14414420"  
 /number 46  
 /complement (15278, 15382)  
 /complement (15383, 15487)  
 /gene "A14414420"  
 /number 47  
 /complement (15488, 15592)  
 /complement (15593, 15697)  
 /gene "A14414420"  
 /number 48  
 /complement (15698, 15802)  
 /complement (15803, 15907)  
 /gene "A14414420"  
 /number 49  
 /complement (15908, 16012)  
 /complement (16013, 16117)  
 /gene "A14414420"  
 /number 50  
 /complement (16118, 16222)  
 /complement (16223, 16327)  
 /gene "A14414420"  
 /number 51  
 /complement (16328, 16432)  
 /complement (16433, 16537)  
 /gene "A14414420"  
 /number 52  
 /complement (16538, 16642)  
 /complement (16643, 16747)  
 /gene "A14414420"  
 /number 53  
 /complement (16748, 16852)  
 /complement (16853, 16957)  
 /gene "A14414420"  
 /number 54  
 /complement (16958, 17062)  
 /complement (17063, 17167)  
 /gene "A14414420"  
 /number 55  
 /complement (17168, 17272)  
 /complement (17273, 17377)  
 /gene "A14414420"  
 /number 56  
 /complement (17378, 17482)  
 /complement (17483, 17587)  
 /gene "A14414420"  
 /number 57  
 /complement (17588, 17692)  
 /complement (17693, 17797)  
 /gene "A14414420"  
 /number 58  
 /complement (17798, 17902)  
 /complement (17903, 18007)  
 /gene "A14414420"  
 /number 59  
 /complement (18008, 18112)  
 /complement (18113, 18217)  
 /gene "A14414420"  
 /number 60  
 /complement (18218, 18322)  
 /complement (18323, 18427)  
 /gene "A14414420"  
 /number 61  
 /complement (18428, 18532)  
 /complement (18533, 18637)  
 /gene "A14414420"  
 /number 62  
 /complement (18638, 18742)  
 /complement (18743, 18847)  
 /gene "A14414420"  
 /number 63  
 /complement (18848, 18952)  
 /complement (18953, 19057)  
 /gene "A14414420"  
 /number 64  
 /complement (19058, 19162)  
 /complement (19163, 19267)  
 /gene "A14414420"  
 /number 65  
 /complement (19268, 19372)  
 /complement (19373, 19477)  
 /gene "A14414420"  
 /number 66  
 /complement (19478, 19582)  
 /complement (19583, 19687)  
 /gene "A14414420"  
 /number 67  
 /complement (19688, 19792)  
 /complement (19793, 19897)  
 /gene "A14414420"  
 /number 68  
 /complement (19898, 20002)  
 /complement (20003, 20107)  
 /gene "A14414420"  
 /number 69  
 /complement (20108, 20212)  
 /complement (20213, 20317)  
 /gene "A14414420"  
 /number 70  
 /complement (20318, 20422)  
 /complement (20423, 20527)  
 /gene "A14414420"  
 /number 71  
 /complement (20528, 20632)  
 /complement (20633, 20737)  
 /gene "A14414420"  
 /number 72  
 /complement (20738, 20842)  
 /complement (20843, 20947)  
 /gene "A14414420"  
 /number 73  
 /complement (20948, 21052)  
 /complement (21053, 21157)  
 /gene "A14414420"  
 /number 74  
 /complement (21158, 21262)  
 /complement (21263, 21367)  
 /gene "A14414420"  
 /number 75  
 /complement (21368, 21472)  
 /complement (21473, 21577)  
 /gene "A14414420"  
 /number 76  
 /complement (21578, 21682)  
 /complement (21683, 21787)  
 /gene "A14414420"  
 /number 77  
 /complement (21788, 21892)  
 /complement (21893, 21997)  
 /gene "A14414420"  
 /number 78  
 /complement (21998, 22102)  
 /complement (22103, 22207)  
 /gene "A14414420"  
 /number 79  
 /complement (22208, 22312)  
 /complement (22313, 22417)  
 /gene "A14414420"  
 /number 80  
 /complement (22418, 22522)  
 /complement (22523, 22627)  
 /gene "A14414420"  
 /number 81  
 /complement (22628, 22732)  
 /complement (22733, 22837)  
 /gene "A14414420"  
 /number 82  
 /complement (22838, 22942)  
 /complement (22943, 23047)  
 /gene "A14414420"  
 /number 83  
 /complement (23048, 23152)  
 /complement (23153, 23257)  
 /gene "A14414420"  
 /number 84  
 /complement (23258, 23362)  
 /complement (23363, 23467)  
 /gene "A14414420"  
 /number 85  
 /complement (23468, 23572)  
 /complement (23573, 23677)  
 /gene "A14414420"  
 /number 86  
 /complement (23678, 23782)  
 /complement (23783, 23887)  
 /gene "A14414420"  
 /number 87  
 /complement (23888, 23992)  
 /complement (23993, 24097)  
 /gene "A14414420"  
 /number 88  
 /complement (24098, 24202)  
 /complement (24203, 24307)  
 /gene "A14414420"  
 /number 89  
 /complement (24308, 24412)  
 /complement (24413, 24517)  
 /gene "A14414420"  
 /number 90  
 /complement (24518, 24622)  
 /complement (24623, 24727)  
 /gene "A14414420"  
 /number 91  
 /complement (24728, 24832)  
 /complement (24833, 24937)  
 /gene "A14414420"  
 /number 92  
 /complement (24938, 25042)  
 /complement (25043, 25147)  
 /gene "A14414420"  
 /number 93  
 /complement (25148, 25252)  
 /complement (25253, 25357)  
 /gene "A14414420"  
 /number 94  
 /complement (25358, 25462)  
 /complement (25463, 25567)  
 /gene "A14414420"  
 /number 95  
 /complement (25568, 25672)  
 /complement (25673, 25777)  
 /gene "A14414420"  
 /number 96  
 /complement (25778, 25882)  
 /complement (25883, 25987)  
 /gene "A14414420"  
 /number 97  
 /complement (25988, 26092)  
 /complement (26093, 26197)  
 /gene "A14414420"  
 /number 98  
 /complement (26198, 26302)  
 /complement (26303, 26407)  
 /gene "A14414420"  
 /number 99  
 /complement (26408, 26512)  
 /complement (26513, 26617)  
 /gene "A14414420"  
 /number 100  
 /complement (26618, 26722)  
 /complement (26723, 26827)  
 /gene "A14414420"  
 /number 101  
 /complement (26828, 26932)  
 /complement (26933, 27037)  
 /gene "A14414420"  
 /number 102  
 /complement (27038, 27142)  
 /complement (27143, 27247)  
 /gene "A14414420"  
 /number 103  
 /complement (27248, 27352)  
 /complement (27353, 27457)  
 /gene "A14414420"  
 /number 104  
 /complement (27458, 27562)  
 /complement (27563, 27667)  
 /gene "A14414420"  
 /number 105  
 /complement (27668, 27772)  
 /complement (27773, 27877)  
 /gene "A14414420"  
 /number 106  
 /complement (27878, 27982)  
 /complement (27983, 28087)  
 /gene "A14414420"  
 /number 107  
 /complement (28088, 28192)  
 /complement (28193, 28297)  
 /gene "A14414420"  
 /number 108  
 /complement (28298, 28402)  
 /complement (28403, 28507)  
 /gene "A14414420"  
 /number 109  
 /complement (28508, 28612)  
 /complement (28613, 28717)  
 /gene "A14414420"  
 /number 110  
 /complement (28718, 28822)  
 /complement (28823, 28927)  
 /gene "A14414420"  
 /number 111  
 /complement (28928, 29032)  
 /complement (29033, 29137)  
 /gene "A14414420"  
 /number 112  
 /complement (29138, 29242)  
 /complement (29243, 29347)  
 /gene "A14414420"  
 /number 113  
 /complement (29348, 29452)  
 /complement (29453, 29557)  
 /gene "A14414420"  
 /number 114  
 /complement (29558, 29662)  
 /complement (29663, 29767)  
 /gene "A14414420"  
 /number 115  
 /complement (29768, 29872)  
 /complement (29873, 29977)  
 /gene "A14414420"  
 /number 116  
 /complement (29978, 30082)  
 /complement (30083, 30187)  
 /gene "A14414420"  
 /number 117  
 /complement (30188, 30292)  
 /complement (30293, 30397)  
 /gene "A14414420"  
 /number 118  
 /complement (30398, 30502)  
 /complement (30503, 30607)  
 /gene "A14414420"  
 /number 119  
 /complement (30608, 30712)  
 /complement (30713, 30817)  
 /gene "A14414420"  
 /number 120  
 /complement (30818, 30922)  
 /complement (30923, 31027)  
 /gene "A14414420"  
 /number 121  
 /complement (31028, 31132)  
 /complement (31133, 31237)  
 /gene "A14414420"  
 /number 122  
 /complement (31238, 31342)  
 /complement (31343, 31447)  
 /gene "A14414420"  
 /number 123  
 /complement (31448, 31552)  
 /complement (31553, 31657)  
 /gene "A14414420"  
 /number 124  
 /complement (31658, 31762)  
 /complement (31763, 31867)  
 /gene "A14414420"  
 /number 125  
 /complement (31868, 31972)  
 /complement (31973, 32077)  
 /gene "A14414420"  
 /number 126  
 /complement (32078, 32182)  
 /complement (32183, 32287)  
 /gene "A14414420"  
 /number 127  
 /complement (32288, 32392)  
 /complement (32393, 32497)  
 /gene "A14414420"  
 /number 128  
 /complement (32498, 32602)  
 /complement (32603, 32707)  
 /gene "A14414420"  
 /number 129  
 /complement (32708, 32812)  
 /complement (32813, 32917)  
 /gene "A14414420"  
 /number 130  
 /complement (32918, 33022)  
 /complement (33023, 33127)  
 /gene "A14414420"  
 /number 131  
 /complement (33128, 33232)  
 /complement (33233, 33337)  
 /gene "A14414420"  
 /number 132  
 /complement (33338, 33442)  
 /complement (33443, 33547)  
 /gene "A14414420"  
 /number 133  
 /complement (33548, 33652)  
 /complement (33653, 33757)  
 /gene "A14414420"  
 /number 134  
 /complement (33758, 33862)  
 /complement (33863, 33967)  
 /gene "A14414420"  
 /number 135  
 /complement (33968, 34072)  
 /complement (34073, 34177)  
 /gene "A14414420"  
 /number 136  
 /complement (34178, 34282)  
 /complement (34283, 34387)  
 /gene "A14414420"  
 /number 137  
 /complement (34388, 34492)  
 /complement (34493, 34597)  
 /gene "A14414420"  
 /number 138  
 /complement (34598, 34702)  
 /complement (34703, 34807)  
 /gene "A14414420"  
 /number 139  
 /complement (34808, 34912)  
 /complement (34913, 35017)  
 /gene "A14414420"  
 /number 140  
 /complement (35018, 35122)  
 /complement (35123, 35227)  
 /gene "A14414420"  
 /number 141  
 /complement (35228, 35332)  
 /complement (35333, 35437)  
 /gene "A14414420"  
 /number 142  
 /complement (35438, 35542)  
 /complement (35543, 35647)  
 /gene "A14414420"  
 /number 143  
 /complement (35648, 35752)  
 /complement (35753, 35857)  
 /gene "A14414420"  
 /number 144  
 /complement (35858, 35962)  
 /complement (35963, 36067)  
 /gene "A14414420"  
 /number 145  
 /complement (36068, 36172)  
 /complement (36173, 36277)  
 /gene "A14414420"  
 /number 146  
 /complement (36278, 36382)  
 /complement (36383, 36487)  
 /gene "A14414420"  
 /number 147  
 /complement (36488, 36592)  
 /complement (36593, 36697)  
 /gene "A14414420"  
 /number 148  
 /complement (36698, 36802)  
 /complement (36803, 36907)  
 /gene "A14414420"  
 /number 149  
 /complement (36908, 37012)  
 /complement (37013, 37117)  
 /gene "A14414420"  
 /number 150  
 /complement (37118, 37222)  
 /complement (37223, 37327)  
 /gene "A14414420"  
 /number 151  
 /complement (37328, 37432)  
 /complement (37433, 37537)  
 /gene "A14414420"  
 /number 152  
 /complement (37538, 37642)  
 /complement (37643, 37747)  
 /gene "A14414420"  
 /number 153  
 /complement (37748, 37852)  
 /complement (37853, 37957)  
 /gene "A14414420"  
 /number 154  
 /complement (37958, 38062)  
 /complement (38063, 38167)  
 /gene "A14414420"  
 /number 155  
 /complement (38168, 38272)  
 /complement (38273, 38377)  
 /gene "A14414420"  
 /number 156  
 /complement (38378, 38482)  
 /complement (38483, 38587)  
 /gene "A14414420"  
 /number 157  
 /complement (38588, 38692)  
 /complement (38693, 38797)  
 /gene "A14414420"  
 /number 158  
 /complement (38798, 38902)  
 /complement (38903, 39007)  
 /gene "A14414420"  
 /number 159  
 /complement (39008, 39112)  
 /complement (39113, 39217)  
 /gene "A14414420"  
 /number 160  
 /complement (39218, 39322)  
 /complement (39323, 39427)  
 /gene "A14414420"  
 /number 161  
 /complement (39428, 39532)  
 /complement (39533, 39637)  
 /gene "A14414420"  
 /number 162  
 /complement (39638, 39742)  
 /complement (39743, 39847)  
 /gene "A14414420"  
 /number 163  
 /complement (39848, 39952)  
 /complement (39953, 40057)  
 /gene "A14414420"  
 /number 164  
 /complement (40058, 40162)  
 /complement (40163, 40267)  
 /gene "A14414420"  
 /number 165  
 /complement (40268, 40372)  
 /complement (40373, 40477)  
 /gene "A14414420"  
 /number 166  
 /complement (40478, 40582)  
 /complement (40583, 40687)  
 /gene "A14414420"  
 /number 167  
 /complement (40688, 40792)  
 /complement (40793, 40897)  
 /gene "A14414420"  
 /number 168  
 /complement (40898, 41002)  
 /complement (41003, 41107)  
 /gene "A14414420"  
 /number 169  
 /complement (41108, 41212)  
 /complement (41213, 41317)  
 /gene "A14414420"  
 /number 170  
 /complement (41318, 41422)  
 /complement (41423, 41527)  
 /gene "A14414420"  
 /number 171  
 /complement (41528, 41632)  
 /complement (41633, 41737)  
 /gene "A14414420"  
 /number 172  
 /complement (41738, 41842)  
 /complement (41843, 41947)  
 /gene "A14414420"  
 /number 173  
 /complement (41948, 42052)  
 /complement (42053, 42157)  
 /gene "A14414420"  
 /number 174  
 /complement (42158, 42262)  
 /complement (42263, 42367)  
 /gene "A14414420"  
 /number 175  
 /complement (42368, 42472)  
 /complement (42473, 42577)  
 /gene "A14414420"  
 /number 176  
 /complement (42578, 42682)  
 /complement (42683, 42787)  
 /gene "A14414420"  
 /number 177  
 /complement (42788, 42892)  
 /complement (42893, 42997)  
 /gene "A14414420"  
 /number 178  
 /complement (42998, 43102)  
 /complement (43103, 43207)  
 /gene "A14414420"  
 /number 179  
 /complement (43208, 43312)  
 /complement (43313, 43417)  
 /gene "A14414420"  
 /number 180  
 /complement (43418, 43522)  
 /complement (43523, 43627)  
 /gene "A14414420"  
 /number 181  
 /complement (43628, 43732)  
 /complement (4373













Address all correspondence to: att.lit.org

2000

[illegible]



[illegible]

This work was supported by the National Science Foundation, Department of Physics and the US Department of Agriculture.

ADDRESS all correspondence to: [dl@bart.org](mailto:dl@bart.org).

[illegible][illegible]







